

D. DEN HERTOOG, C. ROOS, AND T. TERLAKY (Delft, the Netherlands)	
The Linear Complementarity Problem, Sufficient Matrices, and the Criss-Cross Method	1
WU LI (Norfolk, Virginia)	
The Sharp Lipschitz Constants for Feasible and Optimal Solutions of a Perturbed Linear Program	15
K.-H. FÖRSTER (Berlin, Germany) AND B. NAGY (Budapest, Hungary)	
Decomposable Matrix Polynomials	41
GABRIËLLE TEN HAVE (Leiden, the Netherlands)	
Structure of the n th Roots of a Matrix.	59
A. HADJIDIMOS (West Lafayette, Indiana) AND MICHAEL NEUMANN (Storrs, Connecticut)	
On Domains of Superior Convergence of the SSOR Method to that of the SOR Method	67
AMIT BHAYA AND EUGENIUS KASZKUREWICZ (Rio de Janeiro, Brazil)	
On Discrete-Time Diagonal and D-Stability	87
M. BENLARBI DELAÏ AND B. CHARLES (Montpellier, France)	
Description de AlgLat A pour un Opérateur A Algébrique	105
EVA ACHILLES (Houston, Texas)	
Implications of Convergence Rates in Sinkhorn Balancing.	109
A. A. STOORVOGEL (Eindhoven, the Netherlands) AND H. L. TRENTELMAN (Groningen, the Netherlands)	
The Finite-Horizon Singular H_∞ Control Problem With Dynamic Measurement Feedback	113
TOMAŽ KOŠIR (Calgary, Alberta, Canada)	
On the Structure of Commutative Matrices	163
D. D. OLESKY, MICHAEL TSATSOMEROS, AND P. VAN DEN DRIESSCHE (Victoria, British Columbia, Canada)	
Qualitative Controllability and Uncontrollability by a Single Entry	183
R. G. BLAND (Ithaca, New York), C. W. Ko (Amsterdam, the Netherlands), AND B. STURMFELS (Ithaca, New York)	
A Nonextremal Camion Basis	195

Table of Contents continued

JOSE A. HERMIDA-ALONSO AND MIRIAM PISONERO (Valladolid, Spain)	
Invariant Factors of an Endomorphism and Finite Free Resolutions201
L. ANDREW CAMPBELL (El Segundo, California)	
Decomposing Samuelson Maps227
EUGENE SPIEGEL (Storrs, Connecticut)	
Sums of Projections239
DASONG CAO AND ANDREW VINCE (Gainesville, Florida)	
The Spectral Radius of a Planar Graph251
JORMA KAARLO MERIKOSKI AND ARI VIRTANEN (Tampere, Finland)	
Some Further Notes on the Marcus-de Oliveira Determinantal Conjecture259
SÔNIA P. COELHO AND C. POLCINO MILIES (São Paulo, Brasil)	
Derivations of Upper Triangular Matrix Rings263
J. M. VARAH (Vancouver, British Columbia, Canada)	
The Prolate Matrix269
AUTHOR INDEX279

